

## AMENDMENTS TO THE CLAIMS

1. (Currently amended) A device for applying torque to a wire, comprising:  
a body portion having an open ended channel with a bottom surface ~~and an opening~~ that extends along an entire length of the body portion for allowing the wire to be side-loaded into the channel;

a tongue supported in the channel, the tongue including a first engagement surface positioned above the bottom surface of the channel;

a slider that is longitudinally slideable within the open ended channel of the body portion, the slider having ~~an end that forms~~ a second engagement surface ~~that receives~~ disposed adjacent the wire when the wire is side-loaded in the channel; and

wherein longitudinal movement of the slider within the open ended channel of the body portion compresses the wire between the first engagement surface of the tongue and the second engagement surface of the slider so that rotation of the body portion applies torque to the wire.

2-3. (Canceled)

4. (Currently amended) The device of Claim 1, wherein the ~~end of the slider and the tongue include angled cooperating surfaces~~ first engagement surface of the tongue and the second engagement surface of the slider are angled in a similar manner with respect to the bottom surface of the open ended channel so that the wire is compressed therebetween.

5. (Original) The device of Claim 1, wherein the body portion has a grip enhancing mechanism.

6. (Original) The device of Claim 5, wherein the grip enhancing mechanism comprises one or more ridges on the exterior of the body portion.

7-9. (Canceled)

10. (Currently amended) A wire torquing device, comprising:

a body having a length;

an open ~~U-shaped~~ ended channel extending along ~~[[an]] the~~ entire length ~~thereof in of the~~  
body into which a wire can be laterally fitted;

a ~~U-shaped~~ slider that remains in the ~~U-shaped~~ open ended channel as ~~[[a]] the~~ wire is  
laterally fitted along the length of the open ended channel and is movable longitudinally ~~within~~  
~~the U-shaped channel therein~~, the slider including an open ended channel configured for laterally  
receiving the wire and ~~a closed end that forms being substantially aligned with the open ended~~  
channel of the body, the open ended channel of the slider defining an engagement surface; and

wherein the open ended channel of the ~~U-shaped~~ slider laterally receives a portion of the  
wire when laterally fitted in the ~~U-shaped~~ open ended channel of the body, and wherein the  
engagement surface of the slider secures the wire as the slider is moved longitudinally in the  
open ended channel of the body.

11-19. (Canceled)

20. (Currently amended) A wire torquing device comprising:

a body having an open U-shaped channel extending along an entire length thereof in  
which a wire can be fitted;

a slider that is movable longitudinally within the channel; and

wherein the open U-shaped channel includes a pair of side walls, a bottom surface and a  
fixed wedge having an angled engagement surface positioned on one of the side walls of the  
U-shaped channel; and wherein the slider includes an engagement surface facing the angled

engagement surface of the wedge; the slider being longitudinally movable towards the wedge to pinch the wire against the wedge.

21. (Previously presented) The device of Claim 1, wherein the tongue is defined by the body portion.

22. (Previously presented) The device of Claim 1, wherein the slider is U-shaped and includes an open ended channel, and wherein the first engagement surface of the U-shaped slider forms a portion of the open ended channel of the slider, the open ended channel of the U-shaped slider receiving the wire when the wire is side loaded in the channel of the body portion.

23. (Previously presented) The device of Claim 1, wherein the open ended channel of the body is U-shaped.

24. (Currently amended) The wire torquing device of Claim 10, further comprising a tongue disposed in the ~~U-shaped~~ open ended channel, wherein the tongue cooperates with the engagement surface on the slider to secure the wire in a fixed position.

25. (New) The wire torquing device of Claim 20, wherein movement of the slider pinches the wire between the engagement surface of the slider and the angled engagement surface of the fixed wedge.

26. (New) The device of Claim 1, wherein the first engagement surface of the tongue faces the bottom surface of the channel.